```
Set Items Description
          ____
? s reverse (n) micelle?
        1359133 REVERSE
         173015 MICELLE?
14781 REVERSE (N) MICELLE?
? s s1 and amphipathic and cleavab?
           14781 S1
           24899 AMPHIPATHIC
           16826 CLEAVAB?
              0 S1 AND AMPHIPATHIC AND CLEAVAB?
? s s1 and cleavabl? and surfactant?
          14781 S1
          16196 CLEAVABL?
          495226 SURFACTANT?
             15 S1 AND CLEAVABL? AND SURFACTANT?
     S3
? rd s3
...completed examining records
     S4 15 RD S3 (unique items)
? d s4/3/1-15
      Display 4/3/1
                       (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
          Genuine Article#: YG927 No. References: 35
06295267
Title: Structural and dynamic properties of lecithin-alcohol based w/o
   microemulsions: A luminescence quenching study
Author(s): Avramiotis S; Bekiari V; Lianos P; Xenakis A (REPRINT)
Corporate Source: NATL HELLEN RES FDN, INST BIOL RES & BIOTECHNOL, IND
   ENZYMOL UNIT, 48 VAS CONSTANTINOU AVE/ATHENS 11635//GREECE/ (REPRINT);
   NATL HELLEN RES FDN, INST BIOL RES & BIOTECHNOL, IND ENZYMOL UNIT/ATHENS
   11635//GREECE/; UNIV PATRAS, DEPT ENGN SCI/PATRAS 26500//GREECE/
Journal: JOURNAL OF COLLOID AND INTERFACE SCIENCE, 1997, V194, N2 (OCT 15)
, P326-331
ISSN: 0021-9797
                Publication date: 19971015
Publisher: ACADEMIC PRESS INC JNL-COMP SUBSCRIPTIONS, 525 B ST, STE 1900,
   SAN DIEGO, CA 92101-4495
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
                                - end of record -
?
     Display 4/3/2
                       (Item 2 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
          Genuine Article#: YE126 No. References: 22
Title: Lanthanide-containing reversed micelles: A structural and
    luminescence study
Author(s): Beeby A (REPRINT); Clarkson IM; Eastoe J; Faulkner S; Warne B
Corporate Source: UNIV DURHAM, DEPT CHEM, SOUTH RD/DURHAM DH1 3LE//ENGLAND/
    (REPRINT); UNIV BRISTOL, SCH CHEM/BRISTOL BS8 1TS/AVON/ENGLAND/
Journal: LANGMUIR, 1997, V13, N22 (OCT 29), P5816-5819
ISSN: 0743-7463 Publication date: 19971029
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
                                - end of record -
     Display 4/3/3
                       (Item 3 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
```

```
Genuine Article#: YA036
                                    No. References: 31
06177359
Title: Organic reactions in micro-organized media: Why and how?
Author(s): Ruasse MF (REPRINT) ; Blagoeva IB; Ciri R; GarciaRio L; Leis JR;
    Marques A; Mejuto J; Monnier E
Corporate Source: UNIV PARIS 07, INST TOPOL & DYNAM SYST, 1 RUE GUY DE LA
    BROSSE/F-75005 PARIS//FRANCE/ (REPRINT); BULGARIAN ACAD SCI, INST ORGAN CHEM/BU-1113 SOFIA//BULGARIA/; UNIV SANTIAGO DE COMPOSTELA, DEPT
    QUIM/E-15706 SANTIAGO DE COMPOSTELA//SPAIN/
Journal: PURE AND APPLIED CHEMISTRY, 1997, V69, N9 (SEP), P1923-1932
ISSN: 0033-4545 Publication date: 19970900
Publisher: BLACKWELL SCIENCE LTD, OSNEY MEAD, OXFORD, OXON, ENGLAND OX2 0EL
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
                                  - end of record -
      Display 4/3/4
                       (Item 4 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
          Genuine Article#: XX469 No. References: 102
06145654
Title: Micellar chromatography of inorganic compounds
Author(s): Okada T (REPRINT)
Corporate Source: TOKYO INST TECHNOL, DEPT CHEM, MEGURO KU/TOKYO 152//JAPAN/
    (REPRINT)
Journal: JOURNAL OF CHROMATOGRAPHY A, 1997, V780, N1-2 (SEP 12), P343-360
ISSN: 0021-9673 Publication date: 19970912
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)
                                 - end of record -
      Display 4/3/5
                        (Item 5 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
06131757 Genuine Article#: XW688 No. References: 103
Title: Use of NMR to probe the structure of water at interfaces of
    organized assemblies
Author(s): ElSeoud OA (REPRINT)
Corporate Source: UNIV SAO PAULO, INST QUIM, CP 26077/BR-05599970 SAO
    PAULO//BRAZIL/ (REPRINT)
Journal: JOURNAL OF MOLECULAR LIQUIDS, 1997, V72, N1-3 (AUG), P85-103
ISSN: 0167-7322 Publication date: 19970800
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
                  Document Type: REVIEW (ABSTRACT AVAILABLE)
Language: English
                                 - end of record -
      Display 4/3/6
                        (Item 6 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
          Genuine Article#: XP793
                                    No. References: 21
Title: Formation of TiO2 nanoparticles in reverse micelles and
    their deposition as thin films on glass substrates
Author(s): Stathatos E; Lianos P (REPRINT); DelMonte F; Levy D; Tsiourvas
Corporate Source: UNIV PATRAS, DEPT ENGN SCI/GR-26500 PATRAS//GREECE/
    (REPRINT); UNIV PATRAS, DEPT ENGN SCI/GR-26500 PATRAS//GREECE/;
    CSIC, INST CIENCIA MAT/E-28049 MADRID//SPAIN/; NCSR DEMOKRITOS, INST PHYS
    CHEM/ATHENS 15310//GREECE/
Journal: LANGMUIR, 1997, V13, N16 (AUG 6), P4295-4300
ISSN: 0743-7463 Publication date: 19970806
```

```
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
                                  - end of record -
                        (Item 7 from file: 34)
      Display 4/3/7
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
05955984
           Genuine Article#: XK238 No. References: 74
Title: Reactivity of typical solvolytic reactions in SDS and TTABr
    water-in-oil microemulsions
Author(s): GarciaRio L; Leis JR (REPRINT) ; Reigosa C
Corporate Source: UNIV SANTIAGO, FAC QUIM, DEPT QUIM FIS/E-15706 SANTIAGO DE
    COMPOSTELA//SPAIN/ (REPRINT); UNIV SANTIAGO, FAC QUIM, DEPT QUIM
    FIS/E-15706 SANTIAGO DE COMPOSTELA//SPAIN/
Journal: JOURNAL OF PHYSICAL CHEMISTRY B, 1997, V101, N28 (JUL 10), P
    5514-5520
ISSN: 1089-5647
                  Publication date: 19970710
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English Document Type: ARTICLE
                                             (ABSTRACT AVAILABLE)
                                  - end of record -
                        (Item 8 from file: 34)
      Display 4/3/8
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
           Genuine Article#: XE167
                                    No. References: 37
Title: Micellar, microemulsion, and salt kinetic effects upon the reaction
    Fe(CN)(2)(bpy)(2)+S2082-
Author(s): Sanchez F; Moya ML; Rodriguez A; Jimenez R; GomezHerrera C;
    Yanes C; LopezCornejo P (REPRINT)
Corporate Source: UNIV SEVILLA, FAC QUIM, DEPT QUIM FIS, C PROFESOR GARCIA
    GONZALEZ S-N/SEVILLE 41012//SPAIN/ (REPRINT); UNIV SEVILLA, FAC QUIM,
    DEPT QUIM FIS/SEVILLE 41012//SPAIN/
Journal: LANGMUIR, 1997, V13, N12 (JUN 11), P3084-3089
ISSN: 0743-7463 Publication date: 19970611
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English
                   Document Type: ARTICLE
                                              (ABSTRACT AVAILABLE)
                                  - end of record -
      Display 4/3/9
                        (Item 9 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
         Genuine Article#: XB370 No. References: 32
Title: Phase-transfer model for the dynamics of ''micellar autocatalysis''
Author(s): Buhse T; Nagarajan R; Lavabre D; Micheau JC (REPRINT)
Corporate Source: UNIV TOULOUSE 3, UMR CNRS 5623, LAB IMRCP, 118 ROUTE
    NARBONNE/F-31062 TOULOUSE//FRANCE/ (REPRINT); UNIV TOULOUSE 3,UMR CNRS
    5623, LAB IMRCP/F-31062 TOULOUSE//FRANCE/; PENN STATE UNIV, DEPT CHEM
    ENGN/UNIVERSITY PK//PA/16802
Journal: JOURNAL OF PHYSICAL CHEMISTRY A, 1997, V101, N21 (MAY 22), P
    3910-3917
                  Publication date: 19970522
ISSN: 1089-5639
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English Document Type: ARTICLE
                                             (ABSTRACT AVAILABLE)
                                  - end of record -
?
      Display 4/3/10 (Item 10 from file: 34)
```

```
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
05773594
          Genuine Article#: WW988
                                     No. References: 23
Title: Droplet structure in phosphocholine microemulsions
Author(s): Eastoe J (REPRINT); Hetherington KJ; Sharpe D
Corporate Source: UNIV BRISTOL, SCH CHEM, CANTOCKS CLOSE/BRISTOL BS8
    1TS/AVON/ENGLAND/ (REPRINT); UNIV E ANGLIA, SCH CHEM SCI/NORWICH NR4
    7TJ/NORFOLK/ENGLAND/; INST MAX VON LAUE PAUL LANGEVIN,/F-38042
    GRENOBLE//FRANCE/; RUTHERFORD APPLETON LAB, ISIS FACIL/CHILTON OX11
    OQX/OXON/ENGLAND/
Journal: LANGMUIR, 1997, V13, N9 (APR 30), P2490-2493
ISSN: 0743-7463
                 Publication date: 19970430
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English Document Type: ARTICLE
                                           (ABSTRACT AVAILABLE)
                                 - end of record -
      Display 4/3/11
                        (Item 11 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
05738699
          Genuine Article#: WU630
                                    No. References: 42
Title: Does the interfacial potential control the charge separation
    efficiency in reverse micellar media?
Author(s): Grand D (REPRINT); Dokutchaev A
Corporate Source: UNIV PARIS 11, CNRS, URA 75, BATIMENT 351/F-91405
    ORSAY//FRANCE/ (REPRINT)
Journal: JOURNAL OF PHYSICAL CHEMISTRY B, 1997, V101, N16 (APR 17), P
    3181-3186
ISSN: 1089-5647
                  Publication date: 19970417
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English Document Type: ARTICLE
                                             (ABSTRACT AVAILABLE)
                                 - end of record -
                         (Item 12 from file: 34)
      Display 4/3/12
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
          Genuine Article#: WR469 No. References: 135
Title: Fluorescence quenching in the study of micellar and vesicular
    systems
Author(s): Abuin E (REPRINT); Lissi E
Corporate Source: UNIV SANTIAGO CHILE, DEPT CIENCIAS QUIM, FAC QUIM & BIOL,
    CASILLA 40, CORREO 33/SANTIAGO//CHILE/ (REPRINT)
Journal: BOLETIN DE LA SOCIEDAD CHILENA DE QUIMICA, 1997, V42, N1 (MAR), P
    113-134
                  Publication date: 19970300
ISSN: 0366-1644
Publisher: SOCIEDAD CHILENA DE QUIMICA, CASILLA 2613, CONCEPCION, CHILE
Language: English Document Type: REVIEW
                                 - end of record -
? s s3 and (DNA or polynucleotide? or protein? or peptide?)
Processing
Processed 10 of 34 files ...
Processing
Processed 30 of 34 files ...
Completed processing all files
             15 S3
         6044282 DNA
           66368 POLYNUCLEOTIDE?
        13548365 PROTEIN?
```

```
2800078 PEPTIDE?
            1 S3 AND (DNA OR POLYNUCLEOTIDE? OR PROTEIN? OR PEPTIDE?)
? d s5/3/1
      Display 5/3/1
                      (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
05885686 Genuine Article#: XE167 No. References: 37
Title: Micellar, microemulsion, and salt kinetic effects upon the reaction
    Fe(CN)(2)(bpy)(2)+S2082-
Author(s): Sanchez F; Moya ML; Rodriquez A; Jimenez R; GomezHerrera C;
    Yanes C; LopezCornejo P (REPRINT)
Corporate Source: UNIV SEVILLA, FAC QUIM, DEPT QUIM FIS, C PROFESOR GARCIA
    GONZALEZ S-N/SEVILLE 41012//SPAIN/ (REPRINT); UNIV SEVILLA, FAC QUIM,
    DEPT QUIM FIS/SEVILLE 41012//SPAIN/
Journal: LANGMUIR, 1997, V13, N12 (JUN 11), P3084-3089
ISSN: 0743-7463 Publication date: 19970611
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036
Language: English Document Type: ARTICLE
                                           (ABSTRACT AVAILABLE)
                                 - end of record -
? s reverse (n) micelle? and complex? and (cell or cells) and deliver?
Processing
Processed 10 of 34 files ...
Completed processing all files
         1359133 REVERSE
          173015 MICELLE?
           14781 REVERSE (N) MICELLE?
         6531026 COMPLEX?
        16906480 CELL
        12054497
                 CELLS
         1594466 DELIVER?
             11 REVERSE (N) MICELLE? AND COMPLEX? AND (CELL OR CELLS) AND
                 DELIVER?
...completed examining records
          9 RD S6 (unique items)
      S7.
? d s7/3/1-9
      Display 7/3/1
                      (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014713911 BIOSIS NO.: 200400094668
Micellar systems
AUTHOR: Monahan Sean D (Reprint); Wolff Jon A; Slattum Paul M; Hagstrom
  James E; Budker Vladimir G
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1278 (1): Jan. 6, 2004 2004
MEDIUM: e-file
PATENT NUMBER: US 6673612 PATENT DATE GRANTED: January 06, 2004 20040106
PATENT CLASSIFICATION: 435-458 PATENT ASSIGNEE: Mirus Corporation
PATENT COUNTRY: USA
ISSN: 0098-1133 (ISSN print)
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
                                - end of record -
                      (Item 2 from file: 5)
      Display 7/3/2
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
```

```
BIOSIS NO.: 200200489197
0013895686
Reverse micelles for delivery of nucleic acids
AUTHOR: Monahan Sean D; Wolff Jon A; Slattum Paul M; Hagstrom James E;
  Budker Vladimir G
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1261 (1): Aug. 6, 2002 2002
MEDIUM: e-file
PATENT NUMBER: US 6429200 PATENT DATE GRANTED: August 06, 2002 20020806
PATENT CLASSIFICATION: 514-44 PATENT ASSIGNEE: Mirus Corporation
PATENT COUNTRY: USA
ISSN: 0098-1133
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
                      (Item 1 from file: 34)
      Display 7/3/3
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.
00586516 Genuine Article#: ED252
                                    No. References: 197
Title: ORGANIC POLYMER SURFACES FOR USE IN MEDICINE - THEIR FORMATION,
    MODIFICATION, CHARACTERIZATION AND APPLICATION
Author(s): BRAYBROOK JH; HALL LD
Corporate Source: LAB GOVT CHEMIST, MAT TECHNOL GRP, QUEENS RD/TEDDINGTON
    TW11 OLY/MIDDX/ENGLAND/; UNIV CAMBRIDGE, SCH CLIN MED, HERCHEL SMITH LAB
    MED CHEM/CAMBRIDGE CB2 2PZ//ENGLAND/
Journal: PROGRESS IN POLYMER SCIENCE, 1990, V15, N5, P715-734
Language: ENGLISH Document Type: REVIEW
                                 - end of record -
      Display 7/3/4
                       (Item 1 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
(c) 2004 The HW Wilson Co. All rts. reserv.
04053214
           H.W. WILSON RECORD NUMBER: BGSA99053214 (USE FORMAT 7 FOR
FULLTEXT)
Prokaryotes.
Hoppert, Michael
Mayer, Frank
American Scientist (Am Sci) v. 87 no6 (Nov./Dec. 1999) p. 518-25
SPECIAL FEATURES: bibl il ISSN: 0003-0996
 LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 4946
                                - end of record -
      Display 7/3/5
                      (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0339202 DBR Accession No.: 2004-11494
                                         PATENT
Formation of negatively-charged, zwitterionic, or neutral complex for
   delivery to cell, by forming cationic reverse
   micelle using amphipathic molecules, and changing its charge to
   negatively-charged, zwitterionic, or neutral reverse
   micelle - negatively charged and zwitterionic formation for use
   in disease therapy and gene therapy
AUTHOR: MONAHAN S D; WOLFF J A; SLATTUM P M; HAGSTROM J E; BUDKER V G
PATENT ASSIGNEE: MONAHAN S D; WOLFF J A; SLATTUM P M; HAGSTROM J E;
```

```
BUDKER V G 2004
PATENT NUMBER: US 20040023393 PATENT DATE: 20040205 WPI ACCESSION NO.:
2004-179473 (200417)
PRIORITY APPLIC. NO.: US 627247 APPLIC. DATE: 20030725
NATIONAL APPLIC. NO.: US 627247 APPLIC. DATE: 20030725
LANGUAGE: English
                                 - end of record -
                        (Item 2 from file: 357)
      Display 7/3/6
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0321735 DBR Accession No.: 2003-22875
Forming a complex for delivery to a cell, for therapeutic
    or analytical purposes, by inserting a cargo into a cationic
    reverse micelle consisting of amphipathic molecules
    containing a labile bond - polynucleotide and biologically active
    compound delivery into human cell for use in gene therapy
AUTHOR: MONAHAN S D; WOLFF J A; SLATTUM P M; HAGSTROM J E;
PATENT ASSIGNEE: MONAHAN S D; WOLFF J A; SLATTUM P M; HAGSTROM J E;
    BUDKER V G 2003
PATENT NUMBER: US 20030027339 PATENT DATE: 20030206 WPI ACCESSION NO.:
2003-615746 (200358)
PRIORITY APPLIC. NO.: US 81461 APPLIC. DATE: 20020221
NATIONAL APPLIC. NO.: US 81461 APPLIC. DATE: 20020221
LANGUAGE: English
                                 - end of record -
      Display 7/3/7
                        (Item 3 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0320246 DBR Accession No.: 2003-21386
                                          PATENT
                 ***micelle*** composition useful for treating e.g. prostate
  ***Reverse***
    cancer comprises a surfactant, hydrophilic phase, biological molecule,
    and a triester - reversed micelle for protein or gene transfer for use
    in disease diagnosis and therapy
AUTHOR: CONSTANTINIDES P P; LIANG L;
                                       JANG E
PATENT ASSIGNEE: DOR BIOPHARMA INC 2003
PATENT NUMBER: WO 200347494 PATENT DATE: 20030612 WPI ACCESSION NO.:
    2003-577238 (200354)
PRIORITY APPLIC. NO.: US 377674 APPLIC. DATE: 20020503
NATIONAL APPLIC. NO.: WO 2002US38474 APPLIC. DATE: 20021203
LANGUAGE: English
                                 - end of record -
?
                        (Item 4 from file: 357)
      Display 7/3/8
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0301814 DBR Accession No.: 2003-03599
                                          PATENT
Negatively-charged, zwitterionic, or neutral complex for
    delivering nucleic acids or genes to cells, comprises
    complex formed by inserting nucleic acid into negatively-charged,
    zwitterionic, or neutral reverse micelle - vector-mediated
    gene transfer and expression in host cell useful for gene therapy
AUTHOR: MONAHAN S D; WOLFF J A; SLATTUM P M; HAGSTROM J E; BUDKER V G
PATENT ASSIGNEE: MIRUS CORP 2002
PATENT NUMBER: US 6429200 PATENT DATE: 20020806 WPI ACCESSION NO.:
    2002-696878 (200275)
```

```
NATIONAL APPLIC. NO.: US 354957 APPLIC. DATE: 19990716
LANGUAGE: English
                                 - end of record -
?
      Display 7/3/9
                       (Item 5 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0251292 DBR Accession No.: 2000-05782
New complex for delivery to a cell useful for gene
    therapy, drug delivery and analytical methods comprises a nucleic
    acid inserted into a reverse micelle - used as a vehicle
    for template polymerization of the DNA or caging the DNA in which the
    polycation is crosslinked
AUTHOR: Wolfe J A
CORPORATE SOURCE: Madison, WI, USA.
PATENT ASSIGNEE: Mirus 2000
PATENT NUMBER: WO 200004139 PATENT DATE: 20000127 WPI ACCESSION NO.:
2000-182414 (2016)
PRIORITY APPLIC. NO.: US 93231 APPLIC. DATE: 19980717
NATIONAL APPLIC. NO.: WO 99US16107 APPLIC. DATE: 19990716
LANGUAGE: English
                                 - end of record -
? e au=monahan, sean
     Items Index-term
Ref
         1 AU=MONAHAN, SARAH
E1
E2
          1 AU=MONAHAN, SARAH L.
          4 *AU=MONAHAN, SEAN
EЗ
          2 AU=MONAHAN, SEAN D
E4
         29 AU=MONAHAN, SEAN D.
E5
          2 AU=MONAHAN, SEAN DENNIS
Ε6
          2 AU=MONAHAN, SENCIA
E7
         2 AU=MONAHAN, SHEAN PATRICK
E8
         1 AU=MONAHAN, STEVEN E.
E9
          2 AU=MONAHAN, STEVEN EDWARD
E10
          3 AU=MONAHAN, STEVEN J
E11
E12
         13 AU=MONAHAN, STEVEN J.
          Enter P or PAGE for more
? e au=monahan sean
Ref
     Items Index-term
         2 AU=MONAHAN SC
F.1
          3 AU=MONAHAN SD
F.2
         8 *AU=MONAHAN SEAN
E.3
         24 AU=MONAHAN SEAN D
F.4
E5
         2 AU=MONAHAN SENCIA
E.6
         16 AU=MONAHAN SJ
E7
         3 AU=MONAHAN SL
E8
         3 AU=MONAHAN SP
E9
         6 AU=MONAHAN STEVE
E10
         18 AU=MONAHAN STEVEN J
E11
         6 AU=MONAHAN SUSANNE C
E12
         68 AU=MONAHAN T
```

PRIORITY APPLIC. NO.: US 354957 APPLIC. DATE: 19990716

Enter P or PAGE for more ? e au=wolff, jon

```
Items Index-term
Ref
         Items Index-term

7 *AU=WOLFF, JON

12 AU=WOLFF, JON A

147 AU=WOLFF, JON A.

2 AU=WOLFF, JON ASHER

1 AU=WOLFF, JON, A.

1 AU=WOLFF, JONATHAN

1 AU=WOLFF, JORDAN H.

1 AU=WOLFF, JORG-OLAF

2 AU=WOLFF, JORGEN

1 AU=WOLFF, JOSE LUIZ

3 AU=WOLFF, JOSE LUIZ C.

1 AU=WOLFF, JOSE LUIZ CALDAS
E1
E2
E3
E4
E5
E6
E7
E8
E9
E10
E11
E12
                Enter P or PAGE for more
? e au=wolff jon
         Items Index-term

34 AU=WOLFF JOHN

32 AU=WOLFF JOHN A

11 *AU=WOLFF JON

172 AU=WOLFF JON A

6 AU=WOLFF JON ASHER

2 AU=WOLFF JORDAN H

2 AU=WOLFF JORGEN

4 AU=WOLFF JOSE LUIZ

7 AU=WOLFF JOSE LUIZ C

4 AU=WOLFF JOSE LUIZ CALDAS

66 AU=WOLFF JP
Ref
E1
E2
E3
E4
E5
Ε6
E7
E8
E9
E10
                66 AU=WOLFF JP
E11
                 1 AU=WOLFF JPM
E12
                 Enter P or PAGE for more
? e au=slattum, paul
          Items Index-term
Ref
              2 AU=SLATTUM, PATRICIA WAGNER
E1
                 1 *AU=SLATTUM, PAUL
E2
                20 AU=SLATTUM, PAUL M.
E3
                 1 AU=SLATTUM, PAUL S.
E4
                 1 AU=SLATUM, PAUL M.
E5
                1 AU=SLATVASQUEZ V
Ε6
               1 AU=SLATVINSKA OA
1 AU=SLATVINSKA, E. A.
E7
E8
               1 AU=SLATVINSKA, O. O.
E9
               14 AU=SLATVINSKAIA E A
E10
                7 AU=SLATVINSKAIA R F
E11
                1 AU=SLATVINSKAJA E A
E12
```

Ref	Items	Index-term		
E1	2	AU=SLATTUM		
E2	0	*AU=SLATTUM	JΑ	
E3	2	AU=SLATTUM	M	
E4	18	AU=SLATTUM	M M	
E5	3	AU=SLATTUM	M.M.	
E6	9	AU=SLATTUM	MM	
E7	4	AU=SLATTUM	MURIEL	Μ
E8	8	AU=SLATTUM	P	
E9	20	AU=SLATTUM	ΡM	
E10	38	AU=SLATTUM	PW	
E11	1	AU=SLATTUM	Ρ.	

Ref	Items	Index-term	
E1	8	AU=SLATTUM	P
E2	20	$\star$ AU=SLATTUM	P M
E3	38	AU=SLATTUM	P W
E4	1	AU=SLATTUM	P.
E5	7	AU=SLATTUM	P.M.
E6	2	AU=SLATTUM	P.S.
E7	9	AU=SLATTUM	P.W.
E8	12	AU=SLATTUM	PATRICIA W
E9	2	AU=SLATTUM	PAUL
E10	26	AU=SLATTUM	PAUL M
E11	2	AU=SLATTUM	PAUL MICHAEL
E12	2	AU=SLATTUM	PAUL S

Enter P or PAGE for more

?